

Supplementary Information

Table S1.

Model summary of generalised linear mixed effects model.

Fixed Effects						
Term	Estimate	SE	z	p		
Intercept	-0.69	0.10	6.83	< .001		
Memory Type: Egocentric	0.19	0.10	1.78	.076		
Perspective: Third Person	-0.13	0.12	1.09	.275		
Encoding Time (Z-Scored)	-0.17	0.04	3.88	< .001		
Memory Type x Perspective	0.05	0.15	0.31	.758		
Random Effects						
Term	Variance	SD				
Participant (Intercept)	0.14	0.38				
Stimulus (Intercept)	0.03	0.17				
Model Fit						
Marginal R²	0.01					
Conditional R²	0.06					
AIC	4232.44					
BIC	4275.21					

Notes. Model reported in logit space.

Model equation: Accuracy ~ Memory * Perspective + Encoding Time + (1 | Participant) + (1 | Stimulus)